

In the Claims:

Kindly **Cancel** claims ~~12~~, ~~13~~ and ~~18~~/~~34~~.

Kindly **REPLACE** claims 1, 15 and 17 with the following:

- 03
1. A mutli-color electrophoretic image display, comprising:
- a first electrode defining a plurality of cells;
  - a transparent second electrode separated from the first electrode by a space; said space being maintained by a spacer slightly taller than said cells joining said first and second electrodes;
  - an electrophoretic fluid disposed in the space between the first and second electrodes, the electrophoretic fluid including a plurality of electrophoretic particles dispersed in the cells of the first electrode, the electrophoretic particles in the cells being electrophoretically movable to and from adjacent positions on the transparent second electrode;
  - wherein the electrophoretic particles, in selected ones of the cells that have been electrophoretically moved to their adjacent positions on the transparent second electrode, reflect light entering the display thereby forming an image which can be more than one color.
- 
- 

- a4
15. A multi-color electrophoretic image display comprising pixels of at least two different colors, the pixels defined by electrophoretic particle-containing cells formed on an electrode,

a second transparent electrode, separated from said electrode by a spacer slightly

a4  
cond. taller than said pixels, wherein the electrophoretic particles, in selected one of the cells,  
are electrophoretically movable to and from adjacent positions on said transparent second  
electrode and reflect light entering the display thereby forming an image which can be  
more than one color.

---

a5 17. The display according to claim 15, wherein the transparent second electrode  
includes a multi-color light filter array that filters and thereby colors light reflected by the  
electrophoretic particles.

---

Kindly **ADD NEW** claims ~~35~~ and ~~36~~

---

35. The display according to claim 1, wherein said cells are disposed in different  
planes.

a6 36. The display according to claim 1 further comprising:  
a filter array deposited on said second electrode including filters selected  
from the group comprising: blue filters, red filters, green filters.

---